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15 UNITED STATES DISTRICT COURT  
16 NORTHERN DISTRICT OF CALIFORNIA  
17 SAN FRANCISCO DIVISION

19 ORACLE AMERICA, INC.,

Plaintiff,

21 v.

22 GOOGLE INC.,

Defendant.

Case No. 3:10-cv-03561 WHA

**GOOGLE INC.'S REPLY BRIEF IN  
SUPPORT OF DAUBERT MOTION**

Date: July 21, 2011  
Time: 2:00 p.m.  
Courtroom: 9, 19th Floor  
Judge: The Honorable William Alsup

Trial Date: October 31, 2011

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## I. INTRODUCTION

The major premise of Oracle America, Inc.’s opposition to Google Inc.’s *Daubert* motion is that Google is quibbling about marginal issues—raising “disputes of fact” and inviting the Court to referee a “battle of the experts,” rather than fundamentally challenging the methodology used by Oracle’s damages expert Iain M. Cockburn. Oracle is wrong. Google’s criticisms go to the heart of Cockburn’s methodology, which makes no attempt to tie his analysis to the facts of this case and disregards clear Federal Circuit limits on patent and copyright damages. Nothing in Cockburn’s work is relevant to a proper damages analysis or could be helpful to the jury.

Cockburn’s most fundamental error, which Oracle’s brief repeats, is conflating the seven narrow patents and the copyrights at issue in this case with “Java”—a nebulous concept that includes, among other things, a trademarked marketing brand, an open-source programming language, and an operating platform for desktop computers, servers, and mobile devices. But the Oracle intellectual property at issue here is not “Java.” The asserted claims of the patents at issue relate, at most, only to a small subset of the technology comprising the version of the Java Virtual Machine (“JVM”), as the JVM is used on the Java MicroEdition (“JavaME”) platform, which is the fork of the overall Java operating platform designed to support mobile devices, such as smartphones. Yet both Cockburn and Oracle consistently refer to “the Java patents” and “the Java intellectual property,” treating the technology at issue here as if it embodied, and had the same value, as all of “Java.” Cockburn doesn’t offer a shred of evidence that the technology at issue is important, much less essential, to “Java”—and, indeed, Oracle has admitted in discovery responses that it has no evidence that *any* of its intellectual property is “essential” to “Java.” The relevant question here is the incremental value of the patents and copyrights at issue to Java and to Android, but Cockburn doesn’t even ask that question, let alone answer it. His methodology is grounded only in a desire to maximize Oracle’s damages.

- **Cockburn uses the “Nash Bargaining Solution” to award Oracle half of Google’s alleged incremental gain from Android as a whole, not from the allegedly infringing technology.** This critical error is the inevitable result of Cockburn’s refusal to value the technology at issue. Even if the Nash approach were the appropriate one legally—and Oracle doesn’t cite any case where any court has approved the use of that methodology—Cockburn has misapplied Nash by equating the limited technology at issue here with the entire Android platform.

- **Cockburn's methodological error allows him to put damages as high as \$6.1 billion, nearly as much as the \$7.4 billion Oracle paid for all of Sun.** Oracle claims the actual number is \$2.6 billion, Opp'n at 2, which is equally unsupported. But Cockburn's report describes his Exhibit 26 as setting forth "the full range of scenarios and the resulting payment from Google to Sun." Cockburn Report ("Report") ¶ 228. Exhibit 26, in turn, gives a damages range of \$1.4 billion to \$6.1 billion. *Id.* Ex. 26. By itself, the vastness of that range proves Cockburn unreliable. In fact, Cockburn's chart, and Oracle's brief, make clear that Cockburn's real estimate might be even higher, because Oracle also intends to lay claim to Google's revenue from **non-mobile, non-Android** advertising. Opp'n at 5 & n.1; Report ¶ 218 & Ex. 26.
- **Cockburn improperly includes Google's Android advertising revenue in his royalty base even though Oracle does not (and cannot) allege that Google's ads infringe.** This legal error infects Cockburn's entire analysis. Contrary to Oracle's argument, Opp'n at 8-10, the *Georgia-Pacific* analysis allows sales of non-infringing products as one factor to be considered in setting an applicable royalty **rate**. Such products cannot be included in the royalty **base**, as Cockburn does, unless the patentee satisfies the entire market value rule, which Oracle does not even attempt to do.
- **Cockburn improperly imports Oracle's lost profits into his royalty base.** This is yet another legal error in Cockburn's methodology. Oracle argues that lost profits can be considered in a royalty analysis. Opp'n at 11. Again, this is true only with respect to the royalty **rate** under *Georgia-Pacific*, not the royalty **base**, as Cockburn does.
- **Cockburn improperly uses alleged "fragmentation" damages to increase Oracle's damages.** Oracle claims that "the dollar amount [Cockburn] currently assigns to fragmentation is **zero**." Opp'n at 2 (emphasis in original). This is false. Cockburn actually uses so-called fragmentation as the basis of his conclusion that Google would have paid Oracle a \$900 million to \$1.4 billion lump-sum payment.

Cockburn's methodology contains numerous other flaws. Although Federal Circuit cases require experts to tie their analysis closely to the facts of the case at hand, Cockburn ignores myriad (relatively modest) market valuations of Java and its components, relying instead on inapposite licenses with larger attached dollar amounts. He double-counts by importing damages for future conduct into his giant lump-sum calculation, despite Oracle's request to cut off future infringement via injunction. He gives Oracle royalties on purely foreign activities. He sets the date of his hypothetical negotiation at least a full year too late, then uses that late date to justify a larger award. His methodology is unreliable and excludable under *Daubert* and its progeny.

## II. ARGUMENT

Oracle’s opposition boils down to the mistaken argument that Google has no objection to Cockburn’s “methodology,” but has raised only “factual disputes” that go only to the weight of his testimony, not its admissibility. Oracle argues that, as long as Cockburn relies on evidence that is “sufficiently related” to the case, it meets the modest “minimum threshold” to support the

1 resulting opinion. Opp'n at 7:7-9. Oracle is wrong for two independent reasons. First, Google's  
 2 fundamental point is that, due to Cockburn's foundational methodological mistakes, the facts  
 3 underlying his opinion *aren't* related to this case in any meaningful way. Google is not  
 4 quibbling over the accuracy of some aspects of Cockburn's data, or arguing that Cockburn ought  
 5 to have used some other, marginally more relevant information. Cockburn's problem is that he  
 6 has relied on the wrong categories of data entirely—data regarding the value of "Java" as a  
 7 whole, or other telecommunications technologies, rather than data tied to the intellectual property  
 8 at issue. Second, Google has challenged Cockburn's entire methodology, because—in addition  
 9 to his central error of valuing "Java" rather than the specific patent claims and copyrights at  
 10 issue—his royalty analysis ignores the law, seeking recovery of several categories of damages  
 11 that are off limits entirely. The mistakes Cockburn has made here are the same errors that have  
 12 inspired the Federal Circuit to reverse jury verdicts in numerous recent cases.

13       With respect to the factual basis of Cockburn's opinion, to be admissible, expert opinions  
 14 must "sufficiently [tie the expert testimony on damages] to the facts of the case." *Uniloc USA,*  
 15 *Inc. v. Microsoft Corp.*, 632 F.3d 1292, 1315 (Fed. Cir. 2011) (citing *Daubert v. Merrell Dow*  
 16 *Pharms., Inc.*, 509 U.S. 579, 591 (1993)) (alteration in original). "The bottom line ... is that one  
 17 major determinant of whether an expert should be excluded is whether he has justified the  
 18 application of a general theory to the facts of the case." *Id.* at 1316. Here, Cockburn fails to tie  
 19 his damages methodology to the specific patent claims and copyrighted material at issue.

20       Even worse, Cockburn's model is "not grounded in the economic reality of the [relevant]  
 21 market, for it ignored inconvenient evidence." *Concord Boat v. Brunswick Corp.*, 207 F.3d  
 22 1039, 1056 (8th Cir. 2000). In *Lucent Techs., Inc. v. Gateway, Inc.*, 580 F.3d 1301 (Fed. Cir.  
 23 2009), the Federal Circuit evaluated in detail and rejected an expert's hypothetical negotiation  
 24 analysis where the expert used licenses (1) for technology different from what the patents in suit  
 25 covered; and (2) with structures different from the hypothetical license. *See id.* at 1325-32. That  
 26 is precisely what Cockburn did here, ignoring Sun's decade-long history of freely licensing Java  
 27 to all comers for relatively little money, and Sun's own negotiations with Google over a Java  
 28 license, in favor of litigation settlements and licenses for wireless technologies not at issue here.

1       As for Cockburn's disregard of Federal Circuit limitations regarding calculation of patent  
 2 damages, *Daubert* makes clear that, as a baseline, "the trial judge must ensure that any and all  
 3 scientific testimony or evidence admitted is not only relevant, but reliable." *Daubert*, 509 U.S. at  
 4 589. If the law provides that damages must be calculated a certain way, or puts a given category  
 5 of purported damages off limits, expert testimony that ignores those limitations is necessarily  
 6 irrelevant to the jury's damage analysis. *See Imonex Servs., Inc. v. W.H. Munzprufer Dietmar*  
 7 *Trenner GmbH*, 408 F.3d 1374, 1380 (Fed. Cir. 2005) (barring expert from providing "testimony  
 8 on entire market value rule" that "bore no relation to that rule").

9       A.     **Cockburn has failed to tie his opinion to the particular facts of this case.**

10      1.     **Cockburn never values the patents and copyrights at issue, instead equating  
                  the value of those patents and copyrights with the value of all of "Java."**

11       Oracle has accused the Android mobile software platform of infringing various specific  
 12 claims of seven asserted patents and certain copyrighted material. The issue at trial will be  
 13 whether that specified material is present in the Android software. Likewise, any calculation of  
 14 royalties owed to Oracle must be tied to the technology that was allegedly infringed. Just two  
 15 years ago, in *Lucent*, the Federal Circuit held that the entire purpose of the *Georgia-Pacific*  
 16 royalty analysis is "to elucidate how the parties would have valued ***the patented feature*** during  
 17 the hypothetical negotiation." *Lucent*, 580 F.3d at 1332 (emphasis added). That principle is  
 18 nothing new. *See, e.g., Panduit Corp. v. Stahlin Bros. Fibre Works, Inc.*, 575 F.2d 1152, 1159  
 19 (6th Cir. 1978) ("the relevant facts" in a royalty analysis include (1) "what plaintiff's property  
 20 was"; (2) "to what extent defendant has taken it"; and (3) "its usefulness and commercial value  
 21 as shown by its advantages over other things and by the extent of its use"); *Garretson v. Clark*,  
 22 111 U.S. 120, 121 (1884) (requiring apportionment between patented and unpatented features).

23       Here, rather than doing the hard work of calculating the value of the intellectual property  
 24 at issue, Oracle and Cockburn have taken a self-serving short cut and equated the patents and  
 25 copyrights at issue with all of "Java"—a floating term Oracle uses interchangeably to refer to an  
 26 open-source programming language, a series of distinct operating platforms for various types of  
 27 computing devices, and an organizational philosophy. This is an extreme overreach.  
 28

1       The best way to conceptualize the extent of Oracle’s overreach is to visualize “Java” as a  
 2 series of concentric circles. The outermost circle is the entire Java platform, including all its  
 3 various forks—*e.g.*, JavaSE, JavaEE, JavaME, and JavaCard. The second circle, contained  
 4 within the first one, is the fork of Java at issue here—JavaME, which runs on mobile devices like  
 5 smartphones. The third circle, contained within JavaME, is the particular application of the Java  
 6 Virtual Machine that runs on JavaME. But the relevant level for purposes of this case (and  
 7 Cockburn’s analysis) is a fourth circle, containing only those aspects of the JVM covered by the  
 8 patents and copyrights at issue. This intellectual property is vastly smaller in scope than “Java.”

9       Because Cockburn persists in charging Google for the value of Java-related technology  
 10 “unrelated to the claimed invention,” his opinion “does not support compensation for  
 11 infringement but pushes beyond the reach of the statute.” *RestQNet.com, Inc. v. Lansa, Inc.*, 594  
 12 F.3d 860, 869 (Fed. Cir. 2010). The Federal Circuit expressly rejected exactly this sort of  
 13 overreaching damages claim in *Riles v. Shell Exploration & Prod. Co.*, 298 F.3d 1302 (Fed. Cir.  
 14 2002). There, the patent covered part of the process of constructing offshore oil-drilling  
 15 platforms, but the patentee demanded damages based on Shell’s oil-drilling revenues. In other  
 16 words, just as Oracle wants to do here, the *Riles* plaintiff tried to bootstrap infringement of one  
 17 minor aspect of a device into a claim on downstream revenue allegedly produced by operation of  
 18 the device. The Federal Circuit rejected that approach, ruling that “the entire revenue of the  
 19 Spirit platform bears no relation to the value of the patented method.” *Id.* at 1311-12.

20       Although Oracle contends that Cockburn “did, in fact, carefully consider the value of the  
 21 value of the technology at issue,” nowhere in its opposition does it point to any part of  
 22 Cockburn’s report containing any valuation of (1) the specific Android performance and security  
 23 improvements enabled by the asserted patent claims; or (2) the benefits to Android from using  
 24 the asserted copyrighted material. Instead, Oracle changes the subject. First, it argues that Sun  
 25 never licensed stand-alone Java-related patents, only Java itself. Of course, Cockburn disregards  
 26 Sun’s habit of licensing all of Java for amounts orders of magnitude less than what Oracle now  
 27 demands. In any event, a reasonable patent royalty analysis presupposes a hypothetical  
 28 negotiation between a *willing* licensor and a *willing* licensee regarding the technology at issue.

1     See *Lucent*, 580 F.3d at 1324-25. Cockburn brushes aside this fundamental premise by assuming  
 2 the contrary—that Oracle would have been *unwilling* to license the asserted technology.

3                 Second, Oracle repeats Cockburn’s conclusory statement that the patents and copyrights  
 4 at issue are “essential” to Java. It points to no evidence supporting this claim. Oracle tries to  
 5 excuse Cockburn’s failure to support his claim that the technology at issue is “essential” to Java  
 6 by pointing out that Oracle’s technical experts have yet to submit their reports, but this is no  
 7 answer. Cockburn had an unqualified obligation under *Daubert* and *Uniloc* to tether his opinion  
 8 to the facts of the case, even if that meant obtaining the relevant evidence from a technical  
 9 expert. Technical expert reports are due in less than a month, and Oracle’s opposition makes  
 10 clear that Cockburn prepared his report after “discussions with Oracle’s technical expert.”  
 11 Opp’n at 5. Cockburn cannot get away with stating the unsupported conclusion that the patents  
 12 and copyrights at issue are “essential”—and thus equally valuable as—“Java” as a whole.

13                 In fact, Oracle’s *own discovery responses* expose Cockburn’s conclusions as baseless. In  
 14 its Request for Production 22, Google asked Oracle for documents “sufficient to identify any  
 15 intellectual property rights that are essential to practice each release of each Java specification.”  
 16 Reply Declaration of Daniel Purcell (“Purcell Reply Decl.”) Ex. A at 1. In other words, Google  
 17 asked Oracle to back up Cockburn’s assumption. Oracle responded clearly in the negative:

18                 ***Oracle is unaware of any responsive documents that can be found in its***  
 19 ***possession, custody, or control*** with reasonable efforts. If Oracle becomes aware  
 20 of any non-privileged, responsive documents in its possession, custody, or control  
 through reasonable efforts, it will produce them.

21                 *Id.* (emphasis added). Oracle has never amended this response or produced documents showing  
 22 that the patented or copyrighted material at issue is essential to Java.

23                 Third, Oracle similarly fails to establish that the patented or copyrighted material at issue  
 24 here is essential to Android. Oracle cites Android documents stating that Sun’s JVM  
 25 architecture was important to the Android software, but this is apples and oranges. This case is  
 26 not about whether Android uses a virtual-machine architecture as a general matter. Oracle has  
 27 admitted that virtual machines existed in the prior art long before Java. Oracle is claiming that  
 28 Android uses certain patents and copyrights allegedly practiced by Sun’s JVM. Accordingly, it

1 has to isolate and prove the value of those patents and copyrights. Indeed, Oracle has not proved  
 2 that Sun's JVM even practices the patents in suit. Recent deposition testimony establishes that  
 3 Oracle fails to practice at least one of those patents, Purcell Reply Decl. Ex. B (Griesemer Depo.)  
 4 at 179:20-25, 184:4-19, and Oracle has admitted in its discovery responses that it does not mark  
 5 its products with the patents, casting doubt on whether it practices any of them. *Id.* Ex. C at 3.

6 Fourth, Oracle recasts Cockburn's unsupported conclusion as creating a "factual dispute"  
 7 that the Court is powerless to resolve. Opp'n at 15. But Cockburn has proffered ***no*** evidence or  
 8 analysis regarding how the patented components of the JVM fit into the larger whole, what  
 9 benefits (if any) those components provide to the functionality of the Android software, or how  
 10 the market values those components. Cockburn has not done enough to create an issue of fact.

11 Fifth, Oracle quarrels with Google's claim that Cockburn calculated damages through the  
 12 end of 2025, even though six of the seven patents-in-suit expire in 2018 or earlier. Oracle says  
 13 Cockburn calculates royalties only through 2021. Opp'n at 15-16. That would be equally  
 14 arbitrary, but Oracle is wrong. Cockburn's report offers various alternative calculations,  
 15 including one that runs through 2025, Report Ex. 24, and presumably Cockburn is reserving the  
 16 right to testify accordingly at trial. But again, the broader point is that Cockburn has not  
 17 separated out any aspect of the patents or copyrights at issue. One of the asserted patents, the  
 18 '104, expires next year. Similarly, Oracle does not dispute Google's contention that the '720  
 19 patent has no commercial value. Declaration of Scott Weingaertner ("Weingaertner Decl.") ¶ 13  
 20 & Ex. M. Yet under Cockburn's calculation, Google would owe the same multi-billion-dollar  
 21 amount whether it infringed just one claim of the '104 or '720 patents, or every asserted claim of  
 22 all seven asserted patents. For all these reasons, Cockburn has failed to "justif[y] the application  
 23 of a general theory to the facts of the case." *Uniloc*, 632 F.3d at 1316.

24       **2. Cockburn ignores relevant, comparable licenses and instead relies on  
 25           inapposite licenses for unrelated technology.**

26       In addition to valuing the wrong thing—"Java" as a whole rather than the much narrower  
 27 technology at issue in this case—Cockburn makes the additional, fundamental error of ignoring  
 28 relevant market valuations of the Java platform in favor of irrelevant valuations of distinct

1 technologies. In *Lucent*, the Federal Circuit explained that “the licenses relied on by the patentee  
 2 in proving damages” must be “sufficiently comparable to the hypothetical license at issue in  
 3 suit.” *Lucent*, 580 F.3d at 1325. There, the appellate court reversed a \$358 million lump-sum  
 4 damages award, because the licenses Lucent’s expert relied on were not comparable, leading the  
 5 jury to award a damages amount that was “not supported by substantial evidence, but is based  
 6 mainly on speculation or guesswork.” *Id.* at 1335. Cockburn’s analysis here is just as shoddy.

7 The overriding problem with Cockburn’s opinion is that he puts the range of damages in  
 8 an extraordinarily broad range between \$1.4 billion and \$6.1 billion, Report Ex. 26, whereas  
 9 Oracle paid \$7.4 billion for ***all of Sun***. Sun was much bigger than “Java,” and, as explained  
 10 already, the patents and copyrights at issue here are a small part of “Java.” Cockburn’s estimate  
 11 would allow Oracle to substantially finance its entire acquisition of Sun.

12 [REDACTED]  
 13 [REDACTED]  
 14 [REDACTED]  
 15 [REDACTED]  
 16 [REDACTED]  
 17 [REDACTED]  
 18 [REDACTED]  
 19 [REDACTED]  
 20 [REDACTED] **Software-Related Core Technology Report** [REDACTED]

21 Similarly, Sun and Oracle repeatedly valued the entire Java platform—including in their  
 22 regulatory filings—and have never suggested that platform is worth billions of dollars. In  
 23 January 2010, as part of their disclosures when acquiring Sun, Oracle valued all of Sun’s  
 24 “software-related Core Technology” at about \$68.8 million. Because Sun’s Core Technology  
 25 included Java and other assets, Java’s actual value was somewhat less than \$68.8 million.  
 26 Declaration of Gregory Leonard ¶ 13. [REDACTED]  
 27 [REDACTED]  
 28 [REDACTED]

1           As Oracle's opposition brief admits, Opp'n at 20-21, Cockburn ignored all this evidence.  
 2 He relied on irrelevancies instead. [REDACTED]  
 3 [REDACTED]  
 4 [REDACTED]  
 5 [REDACTED]

6 [REDACTED]  
 7 [REDACTED]  
 8 [REDACTED]  
 9 [REDACTED]  
 10         Third, Oracle defends Cockburn's use of "other mobile related IP agreements, such as the  
  11 one between Nokia and Qualcomm," to conclude that Google would have agreed to a billion-  
  12 dollar lump-sum payment along with a royalty share. Opp'n at 21. This is exactly what *Lucent*  
  13 condemned—reliance on "license agreements [that] are radically different from the hypothetical  
  14 agreement under consideration," 580 F.3d at 1327—in this case, licenses between unrelated third  
  15 parties who are in completely different lines of business and practice distinct technologies.

16         Finally, Oracle doesn't address the fundamental problem with Cockburn's calculation of  
  17 the value of a license to an incompatible variant of Java rather than a compatible one. Opp'n at  
  18 22-23. Cockburn never considers the possibility, not even as a potential next-best alternative,  
  19 that in a willing negotiation, *see Lucent*, 580 F.3d at 1324-25, Google and Sun would have  
  20 negotiated a compatible Java license, and Google would have developed the Android software  
  21 accordingly. Oracle's citation to *Panduit*, Opp'n at 23, is likewise unhelpful. Even if Oracle  
  22 could have charged more to Google than some other past licensee, there is no support whatsoever  
  23 in the record for Cockburn placing damages in the many billions of dollars.

24         **B. Cockburn ignores the clearly established legal framework for calculating patent  
  25 damages, including numerous legally unrecoverable damages categories in his  
       estimate and using an arbitrary methodology.**

26          1. **Oracle cannot recover Google's advertising revenues as a matter of law.**

27          The lion's share of Oracle's purported damages here comes from Google's revenue from  
  28 advertising on Android-based phones throughout the world. Report Ex. 26. But Google's

1 advertising is not the product accused of infringing Oracle's patents or copyrights. The accused  
 2 product is the Android software. When confronted with that basic disconnect, Oracle blusters  
 3 that "Google's contention fails as a matter of law and common sense." Opp'n at 8. But Oracle  
 4 does not actually muster any authority contradicting the settled legal principle that a patent  
 5 holder may include non-infringing product revenues in the base of a reasonable royalty only if it  
 6 is able to satisfy the entire market rule—something Oracle does not even try to do.

7 Under the entire market rule, the base of a reasonable royalty can include revenues from  
 8 non-infringing components or products "only where the patented feature creates the 'basis for  
 9 customer demand' or 'substantially create[s] the value of the component parts.'" *Uniloc*, 623  
 10 F.3d at 1318; *see also Fonar Corp. v. General Elec. Co.*, 107 F.3d 1543, 1552-53 (Fed. Cir.  
 11 1997) (same). Oracle does not dispute this basic rule or its application in this case. Opp'n at 10.  
 12 But Oracle points to nothing in Cockburn's report or the factual record suggesting that the  
 13 portions of the JavaME protected by the asserted patents or copyright causes consumers with  
 14 Android phones to demand Google's advertising or that Google's advertising somehow creates  
 15 the value of Android software. As a simple matter of logic, there is no such connection. The  
 16 technology at issue enables a small part of the functionality of Android-based phones, regardless  
 17 of whether the user is viewing ads hosted by Google or anyone else. Similarly, Google's ads are  
 18 viewable on any operating system on any device, mobile or not, and are not uniquely enabled by  
 19 the Android software. Oracle ignores this point in its opposition brief.

20 Instead, Oracle relies on several *non sequiturs*. First, it claims that Google has made a lot  
 21 of money from Android-related advertising. Of course—this is why Oracle wants to claim that  
 22 revenue as damages. But the fact that Google has made money on a separate product does not  
 23 satisfy the entire market value rule. Second, Oracle argues that Cockburn "was entitled to  
 24 consider Google's ancillary revenues under the *Georgia-Pacific* framework." Opp'n at 9.  
 25 *Georgia-Pacific* factor 6 allows consideration of ancillary revenues for purposes of raising or  
 26 lowering the applicable royalty *rate*, but that is not what Oracle is doing. Instead, it is trying to  
 27 import Google's advertising revenue wholesale into the royalty *base* without satisfying the entire  
 28 market value rule. Nothing in *Georgia-Pacific* or any other case allows that. Third, Oracle cites

1 four inapposite cases. Three of the four—*Metro-Goldwyn-Mayer Studios, Inc. v. Grokster*, 545  
 2 U.S. 913 (2005), *Polar Bear Prods., Inc. v. Timex Corp.*, 384 F.3d 700 (9th Cir. 2004), and  
 3 *Garcia v. Coleman*, No. C-07-2279 EMC, 2009 WL 799393 (N.D. Cal. Mar. 24, 2009)—are  
 4 copyright cases and cannot support including non-infringing products in the base of a reasonable  
 5 patent royalty. To the extent Oracle is saying that it can recover Google’s advertising revenue  
 6 for copyright infringement, Cockburn offers no analysis of any “causal nexus” between ***the***  
 7 ***allegedly infringed copyrights*** and Google’s advertising. See *Polar Bear*, 384 F.3d at 710-11.  
 8 Oracle’s fourth case, *Trans-World Mfg. Corp. v. Al Nyman & Sons, Inc.*, 750 F.2d 1552 (Fed.  
 9 Cir. 1984), is a patent case, but it holds only that ancillary revenues may be considered as part of  
 10 a royalty analysis. Again, this is nothing different from what *Georgia-Pacific* held 40 years  
 11 ago—ancillary revenues may affect the appropriate royalty rate. But *Uniloc* makes clear that  
 12 including such revenues in the royalty base is justified only if the patentee satisfies the entire  
 13 market value rule. Finally, Oracle snatches from context a single sentence written by Google’s  
 14 damages expert Gregory Leonard, Opp’n at 9, but Leonard’s point was only that ancillary  
 15 revenues may be relevant to the royalty rate. He did not endorse Cockburn’s approach here.  
 16 Google submits the full relevant chapter of Leonard’s book with this brief, so that the Court may  
 17 read Leonard’s comments in the intended context. Purcell Reply Decl. Ex. D at 27-67.

18       **2. Oracle cannot recover lost profits as part of a royalty as a matter of law.**

19 Oracle’s justification of Cockburn’s inclusion of the projected “loss to Oracle” from the  
 20 alleged infringement—*i.e.*, Oracle’s lost profits—in the base of his royalty calculation is even  
 21 weaker. Opp’n at 11. Oracle’s argues that a reasonable royalty analysis may “consider” a  
 22 patentee’s “anticipated losses” from infringement. *Id.* True, but only within well defined limits  
 23 that Cockburn exceeds. From the time of *Georgia-Pacific*, it has been appropriate to consider a  
 24 patentee’s likely losses in setting a royalty rate, but that’s not what Cockburn has done. In  
 25 calculating Oracle’s purported damages using the Nash Bargaining Solution, Cockburn adds half  
 26 the incremental gain to Google from ***the entire Android platform***, including all advertising on all  
 27 Android smartphones—a \$2.2 billion number that bears no relation to any arguable gain to  
 28 Google from alleged infringement of the intellectual property at issue—to \$410 million in

1 purported Oracle lost profits. Report ¶¶ 286-87. The result is Cockburn's base damages number  
 2 of \$2.6 billion, *id.* ¶ 287—although, as noted above, he contends the “full range” of damages  
 3 estimates is actually between \$1.4 billion and \$6.1 billion. *Id.* Ex. 26. This is not mere  
 4 “consideration” of anticipated losses as one factor in setting a royalty rate. This is direct  
 5 recovery of lost profits damages. As such, it falls far outside what *Georgia-Pacific*, or any of the  
 6 other cases Oracle cites, permits. To recover lost profits, a patentee must comply with the  
 7 *Panduit* standard. Neither Oracle nor Cockburn addresses that standard, much less satisfies it.

8       **3. Oracle cannot recover “fragmentation” damages as a matter of law.**

9       Oracle tries to minimize Cockburn's reliance on “fragmentation” of the Java platform as  
 10 a factor in his royalty analysis, arguing that Cockburn “considers fragmentation only when  
 11 analyzing the *structure* of the hypothetical license.” Opp'n at 12 (emphasis in original). This  
 12 makes no difference. Oracle does not cite any legal authority—in the *Georgia-Pacific* factors or  
 13 anywhere else—that permits consideration of this sort of purported harm in a royalty analysis.

14       As Oracle conceives it, “fragmentation” is a tort-style injury, an alleged business harm to  
 15 the Java platform resulting from Google's development of the Android software. Patent law  
 16 provides no remedy for this sort of “injury.” Cockburn doesn't trace any causal link between  
 17 alleged infringement of the asserted patent claims or copyrights (as opposed to the existence of  
 18 Android generally) and the supposed fragmentation of Java. Indeed, there is no nexus between  
 19 infringement and fragmentation. Regardless of whether Android infringes, the mere existence of  
 20 the competing Android platform in the market would increase variability among platforms  
 21 supporting the Java language. It is not grounds to increase a reasonable royalty because Oracle  
 22 would prefer not to have rival companies creating competing “forks” of “Java.”<sup>1</sup>

23       Oracle also minimizes the impact of Cockburn's consideration of fragmentation, arguing  
 24 that “fragmentation adds zero dollars to [Oracle's] expected losses.” Opp'n at 12. But the

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25       <sup>1</sup> Although the Court need not and cannot resolve this issue now, there is a factual dispute about  
 26 Sun's historical acceptance of fragmentation of Java. The various forks of Java—JavaSE,  
 27 JavaEE, JavaME, and JavaCard—are themselves fragments, with applications written for one  
 28 fork unable to run on others. Even more significantly, Sun repeatedly designed personalized  
 variants of Java for customers, and applications designed to run on these variants would not run  
 on Sun-designed versions of Java.

1 alleged danger posed by fragmentation is Cockburn's primary basis for opining that, as part of its  
 2 multi-billion dollar royalty, Google would have made a lump-sum payment to Oracle of \$900  
 3 million to \$1.4 billion. Report ¶¶ 304-12. This amount is massive in and of itself, and [REDACTED]  
 4 [REDACTED] Moreover, given the  
 5 time value of money, an increase in the lump-sum payment (and corresponding decrease in the  
 6 royalty stream) effectively "adds dollars" to the total amount paid by the licensee, who would  
 7 much rather pay the same amount strung out over time. Cockburn indeed has "attached a dollar  
 8 value to fragmentation." Opp'n at 12. To make matters worse, his valuation depends on a  
 9 factual mistake. In its motion, Google pointed out Cockburn's error in crediting the entire value  
 10 of a \$900 million settlement of complex litigation between Sun and Microsoft to fragmentation.  
 11 Mot. at 20-21. In reality, fragmentation was only a small part of that case. *Id.* at 21. At the  
 12 same time, Cockburn ignored the \$20 million settlement in 2001 of a separate Sun-Microsoft  
 13 lawsuit regarding fragmentation specifically. *Id.* Oracle doesn't even try to explain Cockburn's  
 14 mistake in its opposition brief, because the only explanation is a desire to inflate damages.

15       **4. Oracle boosts its damages estimate through double counting.**

16       Oracle tries to explain Cockburn's double counting—piling a future damages calculation  
 17 on top of Oracle's request for an injunction—by claiming that Cockburn "includes a future  
 18 damages calculation to be used in the event that the Court and the parties opt for equitable relief  
 19 in the form of an ongoing royalty." Opp'n at 17. This is Oracle's lawyers talking; Cockburn  
 20 never offers this explanation in his report. Even if the explanation were right, Cockburn still has  
 21 built future damages into his billion-dollar lump-sum payment, and that is still double counting.

22       **5. Oracle cannot recover Google's international revenues as a matter of law.**

23       Oracle wrongly defends Cockburn's decision to base his royalty calculation on Google's  
 24 international advertising revenue. Opp'n at 17. Oracle does not dispute (because it cannot) the  
 25 basic rule that a patentee generally may recover damages for domestic acts of infringement, but  
 26 not foreign ones. *See Deepsouth Packing Co. v. Laitram Corp.*, 406 U.S. 518, 525 n.7 (1972);  
 27 *Cardiac Pacemakers, Inc. v. St. Jude Med., Inc.*, 576 F.3d 1348, 1358, 1362-65 (Fed. Cir. 2009)  
 28 (en banc) (rejecting "damages for overseas sales").

1 Oracle mistakenly relies on several cases that actually support Google's position. *Uniloc  
2 USA, Inc. v. Microsoft Corp.*, 632 F. Supp. 2d 147, 155-57 (D.R.I. 2009), held a patentee could  
3 recover proceeds of foreign sales where the accused system is both assembled ***and used*** in the  
4 United States. Here, even assuming the Android software was "assembled" in the United States,  
5 that software plainly is not "used" in the United States with respect to overseas phones. Neither  
6 are Google ads (which are not a proper basis of damages anyway, as already discussed) served  
7 on overseas phones "used" in the United States. *DataQuill Ltd. v. Handspring, Inc.*, No. 01 C  
8 4635, 2004 WL 1102309, at \*5 (N.D. Ill. May 10, 2004), involved profits from domestic offers  
9 of sale, not foreign ones. Likewise, *Litecubes, LLC v. Northern Light Prods., Inc.*, 523 F.3d  
10 1353, 1371 (Fed. Cir. 2008), a copyright case, did not involve foreign sales; "it [was] undisputed  
11 that [the infringer] sold the products directly to customers in the United States." The case does  
12 not hold that the Copyright Act reaches foreign sales. Finally, neither an induced nor a  
13 contributory infringement theory can permit Oracle to reach Google's international ***advertising***  
14 revenue. Of all the provisions of 35 U.S.C. § 271, only section 271(f) is even arguably relevant  
15 to international activities, barring the supply, in the United States, of components later assembled  
16 into a patented invention overseas. *See* 35 U.S.C. § 271(f). Google's advertising is not alleged  
17 to be an infringing product, so the location of its assembly is irrelevant.

18       **6. Oracle uses the wrong date for its hypothetical royalty negotiation.**

19 Oracle's defense of Cockburn's decision to set the date of the hypothetical negotiation in  
20 November 2008 (when Android was fully developed) is unavailing. A hypothetical negotiation  
21 must take place at "the time infringement began." *Interactive Pictures Corp. v. Infinite Pictures,  
22 Inc.*, 274 F.3d 1371, 1385 (Fed. Cir. 2001). Here, Oracle's own litigation position is that  
23 infringement began when Google placed the Android SDK on a server no later than November  
24 12, 2007. Weingaertner Decl. ¶ 19 & Ex. S. It is irrelevant that the SDK "was not available on  
25 an open-source basis at this point." Opp'n 19. Further, Oracle's after-the-fact claim that "the  
26 precise start date here is of little consequence" is not credible. *Id.* Cockburn relied heavily on  
27 Google's limited window of time to get the Android software to market. If he were right, a full  
28 year's head start in negotiating would have significantly altered the range of possible outcomes.

7. **Cockburn's use of the Nash Bargaining Solution is arbitrary and improper under Federal Circuit law.**

Several times in its brief, Oracle claims that Google “does not challenge” Cockburn’s use of the Nash Bargaining Solution, “nor could it.” Opp’n at 4, 7. Google expressly did challenge Cockburn’s approach in its opening brief. Mot. at 15. Oracle does not cite any case approving the use of the Nash methodology to set a reasonable royalty. Moreover, the Federal Circuit has rejected similar approaches. For years, patent damages experts employed the so-called “25 percent rule” in setting baseline royalty rates. But just this year, the Federal Circuit condemned that rule as “fundamentally flawed” for three reasons: the 25 percent rule (1) “fails to account for the unique relationship between the patent and the accused product”; (2) “fails to account for the unique relationship between the parties”; and (3) “is essentially arbitrary and does not fit within the model of the hypothetical negotiation.” *Uniloc*, 632 F.3d at 1313-15. Cockburn’s Nash analysis here suffers from all of these invalidating flaws. He fails to value the importance of the relevant technology to Android; he ignores Sun’s licenses and negotiations with Google; and his decision to award Oracle 50% of Google’s purported gain from infringement is arbitrary.

Indeed, Cockburn does not even get Nash right. He purports to calculate the incremental gain to Google from infringement, half of which he awards to Oracle (in addition to Oracle's alleged lost profits). But because he never values the patents and copyrighted material at issue, he never calculates the incremental value of *infringement* to Google at all. Instead, he calculates the incremental value of *all of Android* to Google and gives half of that to Oracle, even though he has no evidence that any of the technology at issue here is essential (or even important) to Android—and Oracle has admitted the technology is not essential even to Java. Even if the Nash analysis were the legally correct one, Cockburn fails to apply that methodology to the facts here.

### III. CONCLUSION

For all the above reasons, this Court should exclude Cockburn's opinions and testimony.

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